

medium is a mode that uses less ink ejection per one pixel. Even in this case, high speed printing based on printing of sufficient density and high ink absorption become possible. Furthermore, even in the case printing is made on ordinary paper, a lesser ink ejection amount in the same printing mode is performed, but since this printing mode uses processing liquid that makes the ink insoluble, in a similar way, printing of sufficient density and high speed printing becomes possible.

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	K/MC	Draw Desc
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	-----------

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Terms	Documents
L7 and tack	3

**Display Format:** [Change Format](#)[Previous Page](#)[Next Page](#)[Go to Doc#](#)

## Hit List

[First Hit](#)[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 20070048508 A1

AB: A coated paper is white and glossy enough to give satisfaction as a printing paper, exhibits a good printability in offset sheet-fed printing and a high printing gloss, and does not degrade the print efficiency. The coated paper is characterized by having two or more coating layers composed mainly of a pigment and an adhesive on at least one side of a base paper. When ink is transferred onto the paper, the ink settability is relatively low in the early stage of the drying process and relatively high in the final stage.

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw Des
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	----------

☐ 2. Document ID: US 20020097290 A1

AB: A printing apparatus which uses a printing medium, which can retain lots of coloring materials near the surface of the printing medium and can cause ink solvent to permeate rapidly, and can performs printing in a printing mode that is suitable for the above mentioned printing medium, is provided. Furthermore, a user friendly printing apparatus is realized. More specifically, The printing mode for the above mentioned printing medium is made into a mode that uses less ink ejection per one pixel. Even in this case, high speed printing based on printing of sufficient density and high ink absorption becomes possible. Furthermore, even in the case printing is made on an ordinary paper, less ejection amount of the same printing mode is performed, but since this printing mode uses processing liquid that makes the ink insoluble, in a similar way, printing of sufficient density and high speed printing becomes possible.

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw Des
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	----------

☐ 3. Document ID: US 6582047 B2

AB: A printing apparatus which uses a printing medium, which can retain a large amount of coloring material near its surface and can cause ink solvent to permeate rapidly, and can perform printing in a printing mode that is suitable for the above-mentioned printing medium, is provided. Furthermore, a user friendly printing apparatus is realized. More specifically, the printing mode for the above-mentioned printing